This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
2	0	(confirm\$6 guarantee affirm\$5 certify\$5	USPAT;	2004/10/25 11:39
		determin\$5 verify\$6) near9 (audio and	US-PGPUB;	
		picture\$4) near3 recipient\$5	EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	0004/10/05 11 10
3	1		USPAT;	2004/10/25 11:40
		determin\$5 verify\$6) with (audio and	US-PGPUB;	
1		picture\$4) near3 recipient\$5	EPO; JPO;	
			DERWENT; IBM TDB	
4	1	(confirm\$6 guarantee affirm\$5 certify\$5	USPAT;	2004/10/25 11:40
4	_	determin\$5 verify\$6) with (audio and	US-PGPUB;	2001,10,20 11.10
		picture\$4) near9 recipient\$5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	16	(audio and picture\$4) near9 recipient\$5	USPAT;	2004/10/25 11:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/10/05 17 01
6	255		USPAT;	2004/10/25 17:31
		determin\$5 verify\$6) with ((predetermin\$5	US-PGPUB;	
		purpose\$5 certain\$5 particular\$5 indicate\$5 design\$5 intend\$6 specif\$6)	EPO; JPO; DERWENT;	
		near3 (receiver\$5 recipient\$5)) with	IBM_TDB	
		(voice pictur\$5 imag\$5 graphic\$5)	+511_100	
7	170		USPAT;	2004/10/25 12:08
'	1,0	determin\$5 verify\$6) with (((predetermin\$5	US-PGPUB;	
		purpose\$5 certain\$5 particular\$5	EPO; JPO;	
		indicate\$5 design\$5 intend\$6 specif\$6)	DERWENT;	
		near3 (receiver\$5 recipient\$5)) near9	IBM_TDB	
		(voice pictur\$5 imag\$5 graphic\$5))	1	
8	116		USPAT;	2004/10/25 11:52
		determin\$5 verify\$6) with (((predetermin\$5	US-PGPUB;	
		purpose\$5 certain\$5 particular\$5	EPO; JPO; DERWENT;	
		<pre>indicate\$5 design\$5 intend\$6 specif\$6) near3 (receiver\$5 recipient\$5)) near9</pre>	IBM TDB	
		(voice pictur\$5 imag\$5 graphic\$5))) and	15.1_155	
		@ad<20010628		
9	15	(((predetermin\$5 purpose\$5 certain\$5	USPAT;	2004/10/25 11:58
		particular\$5 indicate\$5 design\$5 intend\$6	US-PGPUB;	
		<pre>specif\$6) near3 (receiver\$5 recipient\$5))</pre>	EPO; JPO;	
		near4 correspond\$6 near4 (voice pictur\$5	DERWENT;	
		imag\$5 graphic\$5))	IBM_TDB	2004/10/25 12:07
10	137		USPAT; US-PGPUB;	2004/10/25 12:07
		correspond\$6 near3 (voice pictur\$5 imag\$5 graphic\$5)	EPO; JPO;	
		graphics)	DERWENT;	
			IBM TDB	
15	4	(confirm\$6 affirm\$5 certify\$5 determin\$5	USPAT;	2004/10/25 12:09
	_	verify\$6) near4 notice\$5 near9 (receiver\$5	US-PGPUB;	
		recipient\$5) near9 (voice pictur\$5 audio	EPO; JPO;	
		imag\$5 graphic\$5)	DERWENT;	
			IBM_TDB	
16	5	(confirm\$6 affirm\$5 certify\$5 determin\$5	USPAT;	2004/10/25 12:09
		verify\$6) near4 (dialog\$6 notice\$5) near9	US-PGPUB;	
		(receiver\$5 recipient\$5) near9 (voice	EPO; JPO; DERWENT;	
		pictur\$5 audio imag\$5 graphic\$5)	IBM TDB	
17	5	(confirm\$6 affirm\$5 certify\$5 determin\$5	USPAT;	2004/10/25 12:10
* ′		verify\$6) near4 (dialog\$6 notice\$5) near9	US-PGPUB;	
		(receiver\$5 recipient\$5) near9 (voice	EPO; JPO;	
		pictur\$5 audio imag\$5 multimedia media	DERWENT;	
		multi-media graphic\$5)	IBM_TDB	
18	9	(confirm\$6 affirm\$5 certify\$5 determin\$5	USPĀT;	2004/10/25 12:10
1		verify\$6) near8 (dialog\$6 notice\$5) near9	US-PGPUB;	
		(receiver\$5 recipient\$5) near9 (voice	EPO; JPO;	
		pictur\$5 audio imag\$5 multimedia media	DERWENT;	
	L	multi-media graphic\$5)	IBM TDB	

mail\$5))) with (confirm\$6 guarantee	USPAT; US-PGPUB;	2004/10/25 13:04
	EPO; JPO; DERWENT;	
	IBM_TDB USPAT;	2004/10/25 12:19
verify\$6) with (dialog\$6 notice\$5) near9	US-PGPUB;	
	EPO; JPO; DERWENT;	
multi-media graphic\$5)	IBM_TDB	0004/10/05 13:07
	USPAT; US-PGPUB;	2004/10/25 13:07
	EPO; JPO; DERWENT;	
	IBM_TDB	
	USPAT; US-PGPUB;	2004/10/25 13:08
	EPO; JPO;	
	DERWENT; IBM TDB	
	USPĀT; US-PGPUB;	2004/10/25 13:08
	EPO; JPO;	
	DERWENT; IBM TDB	
24 6 (closed adj loop\$5).ti. and (email\$3)	USPĀT;	2004/10/25 14:12
l l	US-PGPUB; EPO; JPO;	
	DERWENT; IBM TDB	
27 3 recipient\$5 near3 (face facial\$5	USPĀT;	2004/10/25 14:15
	US-PGPUB; EPO; JPO;	
	DERWENT;	
28 0 delivery adj email adj (intended\$5	IBM_TDB USPAT	2004/10/25 15:44
unintende\$5) 29 0 delivery adj email adj (intended\$5	USPAT;	2004/10/25 15:44
unintende\$5)	US-PGPUB; EPO; JPO;	
	DERWENT;	
	<pre>IBM_TDB USPAT;</pre>	2004/10/25 16:03
unintend\$5)	US-PGPUB;	
	EPO; JPO; DERWENT;	
	IBM_TDB USPAT	2004/10/25 16:37
or ("6405225") or ("6360221") or	001111	2001,10,20 10.0.
("6334142") or ("6332164") or ("6330590") or ("6266692") or ("6249808") or		
("6230186") or ("6230156") or ("6212551") or ("6192407")).PN.		
36 988 (709/206).CCLS.	USPAT	2004/10/25 17:30
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT; US-PGPUB;	2004/10/25 17:32
purpose\$5 certain\$5 particular\$5	EPO; JPO;	
near3 (receiver\$5 recipient\$5)) with	DERWENT; IBM_TDB	
(voice pictur\$5 imag\$5 graphic\$5)) and ((709/206).CCLS.)		
38 34 (345/752).CCLS.	USPAT	2004/10/25 17:32
determin\$5 verify\$6) with ((predetermin\$5 1	USPAT; US-PGPUB;	2004/10/25 17:32
purpose\$5 certain\$5 particular\$5	EPO; JPO; DERWENT;	
near3 (receiver\$5 recipient\$5)) with	IBM_TDB	
(voice pictur\$5 imag\$5 graphic\$5)) and ((345/752).CCLS.)	·	

-	3738	(email e-mail (electronic\$5 adj (message\$5	USPAT;	2004/10/22 19:29
		mail\$5))) with confirm\$6	US-PGPUB;	· ·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	29	(email e-mail (electronic\$5 adj (message\$5	USPAT;	2004/10/25 10:32
		mail\$5))) with (confirm\$6 near9 (intend\$6	US-PGPUB;	
		specif\$6) near3 recipient\$5)	EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
-	11	((email e-mail (electronic\$5 adj	USPAT;	2004/10/22 19:32
		(message\$5 mail\$5))) with (confirm\$6 near9	US-PGPUB;	
		(intend\$6 specif\$6) near3 recipient\$5))	EPO; JPO;	
		and @ad<20010628	DERWENT;	
			IBM TDB	
_	3	(email e-mail (electronic\$5 adj (message\$5	USPAT;	2004/10/25 10:32
		mail\$5))) with (confirm\$6 with	US-PGPUB;	
		recipient\$5) with (prior near3 send\$6)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	235	(email e-mail (electronic\$5 adj (message\$5	USPAT;	2004/10/25 12:12
1		mail\$5))) with (confirm\$6 guarantee	US-PGPUB;	
		affirm\$5 certify\$5 determin\$5 verify\$6)	EPO; JPO;	
		with ((intend\$6 specif\$6) near3	DERWENT;	
		recipient\$5)	IBM TDB	
_	114	((email e-mail (electronic\$5 adj	USPAT;	2004/10/25 11:48
		(message\$5 mail\$5))) with (confirm\$6	US-PGPUB;	
		guarantee affirm\$5 certify\$5 determin\$5	EPO; JPO;	
		verify\$6) with ((intend\$6 specif\$6) near3	DERWENT;	
		recipient\$5)) and @ad<20010628	IBM TDB	
l		recipiencia)) and mad/20010020	TDM IDB	



Web Images Groups News Froogle more »

confirm "intended recipient" email prior to send



"to" is a very common word and was not included in your search. [details]

Web Results 1 - 10 of about 2,930 for <u>confirm</u> "<u>intended recipient</u>" <u>email prior to send</u>. (0.54 seconds)

Can.Com.Sg - Store Policy

... email address, delivery address, contact number and the intended recipient). ... will contact the recipient to confirm delivery time ... An email will be send to the ...

www.can.com.sg/.../ store_policy.html? categoryID=2&merchantCode=20&searchPage=1 - 18k - Cached - Similar pages

<u>Charlotte Regional Medical Center: Send A Message of Goodwill</u>

... time or delivery to the **intended recipient** is not ... the instructions outlined herein, that my **email** may or ... responded to, that CRMC cannot **confirm** an employee's ...

www.charlotteregional.com/getpage.php?name=**send**2 - 13k - Cached - Similar pages

Sponsored Links

Email Confirmation

Confirmation of **Email** Sending and Reading. Edit and track sent **email**! www.pointofmail.com

Confirm Delivery Silently

Reports show you when and where personal **email** from you was viewed. EmTrk.com

See your message here...

Website and Email Law

... The email is confidential and intended for the use of the intended recipient only. • ... Send an email to confirm this (provided you have enough stock to ... www.bcentral.co.uk/issues/marketing/ onlinemarketing/websiteandemaillaw.mspx - 47k - Cached - Similar pages

How to Reduce Email Bounces - 14 Quick Tips

... Confirm Email Addresses: Send an auto-reply confirmation when ... A soft bounce is an email message that ... back undelivered before it gets to the intended recipient. ... www.emaillabs.com/articles/ email_articles/article_reducebounces.html - 34k - Cached - Similar pages

G-Lock Email Processor, process/parse bounced/undeliverable, email mailing list, you can use My Subscribers Confirm rule ... be delivered or accepted by the intended recipient's ISP mail ... with a fake or non-existing email address in ... www.fast-bulk-email.com/g-lock-mail-processor/faq.html - 17k - Cached - Similar pages

ClickZ Experts on Email Marketing Strategies

www.clickz.com/experts/em mkt/em mkt/print.php/3291461 - 24k - Cached - Similar pages

HR Command Template

... name if different from recipient, and email address (if ... must include the phrase "I confirm my faithful ... document which shows that the intended recipient was a ... https://www.perscomonline.army.mil/ tagd/coldwar/default.htm - 21k - Cached - Similar pages

Exchange disclaimer software

... manager and that the manager must **confirm** any agreements in ... If you are not the **intended recipient** (or responsible for ... If you have received this **email** in error ... www.policypatrol.com/disclaimer_tips.htm - 15k - <u>Cached</u> - <u>Similar pages</u>

RE: Date of service

... was discussed, but I want to **confirm** that opinions ... 354-4521 > Fx (804) 678-0452 > > > This ... If you are not the **intended recipient**, you are ...

www.mail-archive.com/business@wedi.org/msg00426.html - 12k - Cached - Similar pages

SmarTone - Short Message Service (SMS)

... If the message's **intended recipient** has switched off his or her mobile ... Then press "**Send**" to **confirm**. ... colleagues or friends from PC, is as easy as sending **email**. ... www.smartone.com.hk/jsp/2/2_2/2_2_3/index.jsp - 47k - <u>Cached</u> - <u>Similar pages</u>

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Get the Google Toolbar. Download Now - About Toolbar



confirm "intended recipient" email pr

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Web Images Groups News Froogle more »

prior before sending email confirm "intended re



Advanced Search Preferences

Web Results 1 - 10 of about 2,030 for prior before sending email confirm "intended recipient". (0.46 secon

Website and Email Law

... the contractual implications of an **email before sending** it (see ... partnerships without their **prior** consent – unless ... and conditions are agreed **before** you accept ...

www.bcentral.co.uk/issues/marketing/

onlinemarketing/websiteandemaillaw.mspx - 47k - Cached - Similar pages

Sponsored Links

Instant Read Confirmation
Get Instant Confirmations when
Your Email Gets Read!
www.pointofmail.com

See your message here...

G-Lock Email Processor, process/parse bounced/undeliverable, email ...

... to our list without your **prior** knowledge or ... Whatever method of **sending email** messages you use, your ... successfully pass through numerous phases **before** it reaches ...

www.fast-bulk-email.com/g-lock-mail-processor/faq.html - 17k - Cached - Similar pages

[DOC] EMAIL CONSENT FORM

File Format: Microsoft Word 2000 - View as HTML

... third parties without the patient sprior written consent ... of changes in his/her email address. ... all relevant information if provided before sending to Provider. ... www.iupui.edu/~neurosur/EMAIL%20CONSENT%20FORM.DOC - Similar pages

Configuring E-Mail Services in Windows Server 2003

... site, the applicant's identity is verified **before** an ID ... Note: Since Active Directory accounts were established **prior** to the ... **Sending** Digitally Signed E-Mail. ... www.microsoft.com/.../windowsserver2003/technologies/directory/activedirectory/stepbystep/ncrypte.mspx - 54k - Cached - Similar pages

ZixCorp: Secure Business Email, Encryption and Privacy - Privacy ...

... messages is scanned by ZixCorp computers **prior** to being ... the messages are to be encrypted **before** being sent to ... or ZixMessage Center account by **sending** an **email** ... www.zixcorp.com/privacy.php - 47k - Oct 24, 2004 - <u>Cached</u> - <u>Similar pages</u>

Sending emails to our hotmail users

... visbility to **email** activity taking place **prior** to being ... 1) First, **before** you do anything, **confirm** that ... yourself as someone possibly **sending** unsolicited emails ... www.webmasterworld.com/forum23/3113-2-10.htm - <u>Similar pages</u>

How To Reduce Email Bounces - 14 Quick Tips

... Pretest Your Emails: **Prior** to distributing your **email** to your ... Consider **sending** an **email** to members of your list ... but is bounced back undelivered **before** it gets ... www.**email**labs.com/article_reducebounces.html - 35k - <u>Cached</u> - <u>Similar pages</u>

Enhancing e-mail security with S/MIME

... Prior to S/MIME and similar technologies, Internet e ... key, and then authenticates my message just as **before**. ... and SMTP sender in this case.); **Sending** or receiving e ... www-10.lotus.com/ldd/today.nsf/Lookup/SMIME - 59k - <u>Cached</u> - <u>Similar pages</u>

poor Making the most of email (Mulberry)

File Format: Microsoft Word 2000 - View as HTML

... expected nor required to have any prior e mail ... To compose a new email message and

Google Search: prior before sending email confirm "intended recipient"

attach a ... attachments from the current composition **before sending**, if you have ... webmail.gold.ac.uk/docs/ Making%20the%20most%20of%20webmail.doc - <u>Similar pages</u>

Outlook Email

... to learn the rules of the road **prior** to driving ... minimize, compress or "zip" large files **before sending** attaching them ... many people won't open **email** messages that ... it.mala.bc.ca/employees/tutorials/outlook_**email**.htm - 44k - <u>Cached</u> - <u>Similar pages</u>

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Get the Google Toolbar. Download Now - About Toolbar



prior before sending email confirm "i

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

This is **G o o g I e**'s cache of http://en.wikipedia.org/wiki/Email_client as retrieved on Oct 15, 2004 00:32:40 GMT.

Google's cache is the snapshot that we took of the page as we crawled the web.

The page may have changed since that time. Click here for the current page without highlighting.

This cached page may reference images which are no longer available. Click here for the cached text only.

To link to or bookmark this page, use the following url: http://www.google.com/search?q=cache:EAZtatzpKgsJ:en.wikipedia.org/wiki/Email_client+%22email+client%22&hl=en

Google is not affiliated with the authors of this page nor responsible for its content.

These search terms have been highlighted: email client

Email client

From Wikipedia, the free encyclopedia.

An email client (or MUA as in mail user agent) is a computer program that is used to read and send email. Protocols supported by email clients include POP3 and IMAP. IMAP and the updated IMAP4 are optimized for storage of email on the server, while the POP3 protocol generally assumes that the email is downloaded to the client. The SMTP protocol is used by most email clients to send email. In addition to the fat client email clients presented here, there are also web-based email programs such as Hotmail. America Online also has an email client as a component of its Internet access program.

Another important protocol supported by most email clients is MIME which is used to send binary attachments. Attachments are files that are not part of the email proper, but are sent with the email.

MAPI (Messaging Application Programming Interface) is a proprietary Microsoft Windows API which can be used to access the Microsoft Exchange email server or to interact with the Microsoft Outlook client.

Javamail, part of the platform-independent Java API, can be used to develop email clients or servers using any of the standard email protocols.

Email clients

Name	Details	Platform
Akira22	Shareware	MS Windows
Balsa	GNOME, X11	Unix/Linux
The Bat!	Shareware	MS Windows
Becky! Internet Mail		MS Windows
Bloomba		MS Windows
Brightmail		MS Windows
cbConnect by CanyonBridge		Web
Columba (http://columba.sourceforge.net/index.php)	(GPL)	Java, Unix/Linux, Mac OS, MS Windows
Datula		MS Windows

Delta Mail		MS Windows
EdMax		MS Windows
Elm	(GPL), console	Unix/Linux
Elmo	(GPL), console	Unix/Linux
Microsoft Entourage		Mac OS
Eudora		Mac OS, MS Windows, Palm OS
Eureka Email		MS Windows
Ximian Evolution	(GPL), X11	Unix/Linux
Forté Agent		MS Windows
Gaucho		MS Windows
Gnus	(GPL)	Unix/Linux, Mac OS, MS Windows
Novell's Groupwise	,	MS Windows
IncrediMail	,	MS Windows
KMail	KDE, X11	Unix/Linux
Mail	(Provided with Mac OS X)	Mac OS
M2	The client in the Opera web browser	Mac OS, MS Windows, Unix/Linux
Mozilla Thunderbird	MPL public license (free, opensource); derived from the Mozilla browser suite	Mac OS, MS Windows, Unix/Linux
Mutt	(GPL)	Unix/Linux
NetMail		MS Windows
nPOP		MS Windows
nPOPQ		MS Windows
Nuvista Email		MS Windows
Microsoft Outlook and its cut-down version, Outlook Express		Mac OS, MS Windows
Outlook Web Access (OWA)		Web
Palm VersaMail	Included with the Tungsten series of handhelds and the Zire 71 handheld	Palm OS
Pegasus Mail		MS Windows
Pine	console	Unix/Linux, Mac OS, MS Windows
PlexMailer		MS Windows
PocoMail	Shareware	MS Windows
Pocket Outlook		Pocket PC

Blueprint PMMail		MS Windows
SquirrelMail	(GPL), a webmail client	PHP
Sylpheed	(GPL), X11	Unix/Linux, MS Windows
Sylpheed-claws	(GPL), X11, bleeding edge version of Sylpheed	Unix/Linux, MS Windows
TuruKame Mail		MS Windows
Visual Mail		MS Windows
VSMail Client		MS Windows
WeMail32		MS Windows
WinBiff		MS Windows
WinMail		MS Windows
	Mozilla based	
Mozilla	Mozilla's Suite integrated mail client, MPL public license (free, opensource)	Mac OS, MS Windows, Unix/Linux
Netscape Messenger		Mac OS, MS Windows, Unix/Linux
Thunderbird	Standalone client, derived from the Mozilla browser suite	Mac OS, MS Windows, Unix/Linux

External links

- imap.org's list of products supporting IMAP (http://www.imap.org/products/)
- John De Hoog's list of Japanese email clients (http://www.dehoog.org/html/j-email.html)

Retrieved from "http://en.wikipedia.org/wiki/Email_client"

Categories: Email

- This page was last modified 23:43, 12 Oct 2004.
 All text is available under the terms of the GNU Free Documentation License (see Copyrights for details).



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+email +confirm* +"intended recipient"

SEARCH

THE ACOUNT OF THE SAME

Feedback Report a problem Satisfaction survey

Published before June 2001
Terms used email confirm intended recipient

Found 7 of 112,390

Sort results by

Display

results

relevance sexpanded form sexpanded for sexpanded form sexpanded fo

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 7 of 7

Relevance scale 🔲 🔲 📰 📰

1 TeleNotes: managing lightweight interactions in the desktop

window

Steve Whittaker, Jerry Swanson, Jakov Kucan, Candy Sidner

June 1997 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 4 Issue 2

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, citings, index terms

Communication theories and technology have tended to focus on extended, formal meetings and have neglected a prevalent and vital form of workplace communication—namely, lightweight communication. Unlike formal, extended meetings, lightweight interaction is brief, informal, unplanned, and intermittent. We analyze naturalistic data from a study of workplace communication and derive five design criteria for lightweight interaction systems. These criteria require that systems for lightwe ...

Keywords: audio, awareness, computer-media spaces, conversation management, impromptu communication, informal communication, interpersonal communications, lightweight interaction, mediated communication, remote collaboration, task management, video

2 <u>Session III - supporting distributed groups: Evolving electronic communication networks:</u> an empirical assessment

J. D. Eveland, T. K. Bikson

December 1986 Proceedings of the 1986 ACM conference on Computer-supported cooperative work

Full text available: pdf(875.59 KB) Additional Information: full citation, references, citings

3 A TCP/IP network facsimile system built from publicly available software
 Chane Fullmer, Brent Auernheimer, William L. Morris
 April 1992 Proceedings of the 1992 ACM annual conference on Communications

Full text available: pdf(646.40 KB) Additional Information: full citation, abstract, references, index terms

A network desktop facsimile system was developed from inexpensive hardware and publicly available software. This system allows users on a TCP/IP network to develop documents and have them FAXed without printing out the document and using a manual FAX machine. The desktop facsimile system also receives FAXes. Schemes for electronic routing of incoming FAXes are outlined. The system is written in C and uses TCP/IP network protocols. Existing

standards,	system	development	and	integration of	pu
------------	--------	-------------	-----	----------------	----

Electronic commerce:	a half-em	pty glass?
----------------------	-----------	------------

Sasa Dekleva

June 2000 Communications of the AIS

Full text available: pdf(343.49 KB) Additional Information: full citation, references

⁵ Supporting distributed groups with a Montage of lightweight interactions

John C. Tang, Ellen A. Isaacs, Monica Rua

October 1994 Proceedings of the 1994 ACM conference on Computer supported cooperative work

Full text available: pdf(1.49 MB)

Additional Information: full citation, abstract, references, citings, index terms

The Montage prototype provides lightweight audio-video glances among distributed collaborators and integrates other applications for coordinating future contact. We studied a distributed group across three conditions: before installing Montage, with Montage, and after removing Montage. We collected quantitative measures of usage as well as video-tape and user perception data. We found that the group used Montage glances for short, lightweight interactions that were like face-to-face convers ...

Keywords: awareness, informal communication, media space, remote collaboration, video

⁶ Money in electronic commerce: digital cash, electronic fund transfer, and Ecash Patiwat Panurach

- June 1996 Communications of the ACM, Volume 39 Issue 6

Full text available: pdf(551.73 KB) Additional Information: full citation, references, citings, index terms, review

⁷ Verifying security protocols with Brutus

E. M. Clarke, S. Jha, W. Marrero

October 2000 ACM Transactions on Software Engineering and Methodology (TOSEM),
Volume 9 Issue 4

Full text available: pdf(347.12 KB) Additional Information: full citation, abstract, references, citings, index terms

Due to the rapid growth of the "Internet" and the "World Wide Web" security has become a very important concern in the design and implementation of software systems. Since security has become an important issue, the number of protocols in this domain has become very large. These protocols are very diverse in nature. If a software architect wants to deploy some of these protocols in a system, they have to be sure that the protocol has the right properties as dictated ...

Keywords: authentication and secure payment protocols, formal methods, model-checking

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

IEEE HOME I SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	ations/Services Standards Conferences Careers/Jobs
IEEE /	RELEASE 1.8
	IEEE Peer Review Quick Links Se.
Welcome to IEEE Xplore® ○- Home ○- What Can I Access? ○- Log-out	Your search matched 0 of 1085387 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or entering new one in the text box.
O- Journals & Magazines	email <and> recipient<and>confirm* Search</and></and>
Conference Proceedings C-Standards	Check to search within this result set Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	Results: No documents matched your query.
Member Services - Join IEEE - Establish IEEE Web Account - Access the IEEE Member Digital Library	
O- Access the IEEE Enterprise File Cabinet	
Print Format	

Copyright © 2004 IEEE — All rights reserved

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top